

WHAT IS CLAIMED IS:

9w5
A4

1. An image processing system comprising:
a display unit displaying, on a screen, a composite area
as an aggregation of unit areas into which images are inserted;
5 and
an operation unit inserting a processing target image into
the unit area within the composite area.

10 2. An image processing system according to claim 1, wherein
the image inserted into the unit area is transferable to other
unit area within the composite area.

15 3. An image processing system according to claim 1, wherein
the image inserted into the unit area is deleted by transferring
the same image to a position outside the composite area.

20 4. An image processing system according to claim 1, wherein
the processing target image is inserted into the unit area by
a drag-and-drop operation.

5. An image processing system according to claim 1, further
comprising:

25 a transfer detection unit indicating a processing target
image and detecting a transfer of the indicated image,
wherein the indicated image is inserted into the unit area.

6. An image processing system according to claim 1, wherein

008721 684760

the composite area into which the images are inserted is stored as an image having predetermined dimensions.

7. An image processing system according to claim 1, further comprising:

a related image indicating module relating a plurality of images to each other,

wherein when the processing target image is related to other images, the related images are consecutively inserted together with the processing target image into the plurality of unit areas.

8. An image processing system according to claim 7, wherein when the number of images to be inserted exceeds the number of insertable unit areas, the image insertion is finished.

9. An image processing system according to claim 1, wherein the composite area is composed of the unit areas having different dimensions.

20

10. An image processing system comprising:

a plurality of unit storage areas storing processing target images; and

a control unit controlling an access to each of the unit storage areas,

wherein said control unit stores the processing target unit images in said plurality of unit storage areas, accesses

008727 6842E60

45
A5

said unit storage areas in a predetermined sequence, and thereby generates a composite image from the unit images.

11. An image processing system according to claim 10,
5 further comprising: unit storage areas having different capacities,

wherein the composite image is composed of the unit images having different dimensions.

10 12. A storage medium readable by a machine, tangible
45 50 embodying a program of instructions executable by the machine
to perform method steps comprising:

displaying a composite area as an aggregation of unit areas into which images are inserted; and

15 inserting a processing target image into a unit area within the composite area.

20 13. A storage medium readable by a machine, tangible embodying a program of instructions executable by the machine to perform method steps comprising:

displaying a composite area as an aggregation of unit areas into which images are inserted;

detecting an indication of a processing target image;

detecting a transfer of the indicated image; and

25 inserting the indicated image into a transfer destination unit area.

008121" 6847E60

14. An image processing system according to claim 1,
wherein dimensions of the unit area are specified irrespective
of dimensions of the processing target image, and

the processing target image is adjusted to the dimensions
5 of the unit area.

15. An image processing system according to claim 1,
wherein the number of the unit areas within the composite area
can be arbitrarily set.

16. An image processing system according to claim 1,
wherein a background color of the unit area can be arbitrarily
set.

17. An image processing system according to claim 1,
wherein a configuration of the unit area is a rectangular shape
of which dimensions can be arbitrarily set.

18. An image processing system according to claim 3,
20 wherein even when the image inserted into the unit area is deleted,
an original image of the image inset in the unit area is not
deleted.

19. An image processing system according to claim 1,
25 wherein dimensions of the composite area can be arbitrarily set.

20. An image processing system according to claim 7,

09737489 121800

wherein the plurality of images are consecutively inserted into the plurality of unit areas starting from an arbitrarily specified unit area within the composite area.

008121" 6842E/60